

* PALM INTRANET

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US 20060025766	20060202	Energy based partial circumferential hemorrhoid	606/50		Heinrich; Russell et al.
A1		repair device			rasson of all
US	20041230	Directionally biased staple and	606/219	227/175.1	Racenet, David
20040267310		anvil assembly for forming the			C. et al.
Al		staple			
US	20040722	Thread for pipe joint	285/334	285/390	Powers,
20040140669					William Alan et
Al	20040501	3 105	606/000		al.
US	20040701	Surgical SE suture needle	606/223		Cunningham,
20040127941					Scott et al.
US US	20040603	Chamaint madle	606/223		Consideration
20040106948	20040603	Sharpoint needle	000/223		Cunningham, Scott
A1					Scott
US	20040520	Surgical cobra head suture	606/223		Cunningham,
20040098048	20040320	needle	000/223		Scott et al.
A1		necute			Scott et al.
US	20040325	Surgical needle	606/223	-	Cunningham,
20040059380					Scott
A1					
US	20040325	Uniform stress needle	606/223		Cunningham,
20040059379					Scott
A1					
US	20040108	Directionally biased staple and	606/219		Racenet, David
20040006372		method of manufacturing			C. et al.
Al					
US	20030821	Wave energy converter system	290/53		Chalmers, Peter
20030155774		of improved efficiency and			Donald et al.
Al	20020012	survivability	707/200	707/100	
US 20020129038	20020912	Gaussian mixture models in a	707/200	707/100	Cunningham, Scott
A1		data mining system			Woodroofe
US	20020620	Data model for analysis of retail	707/103R	-	Bisgaard-Bohr,
20020078064	20020020	transactions using gaussian	707/1031		Mikael et al.
Al		mixture models in a data mining			Trinkaor ot ar.
		system			
US	20020620	Architecture for distributed	707/4		Cereghini, Paul
20020078039		relational data mining systems			Marcelo et al.
Al					
US	20020620	Analysis of retail transactions	703/2		Bisgaard-Bohr,
20020077790		using gaussian mixture models			Mikael et al.
A1		in a data mining system			
US	20011108	Method of managing	600/300		Cunningham,
20010039373		pharmaceutical dosage			Scott D. et al.
A1	20050020	Analysis of the	702/2	707/6	
US 6947878	20050920	Analysis of retail transactions	703/2	707/6	Bisgaard-B hr;
B2		using gaussian mixture models			Mikael et al.
US 6862574	20050301	in a data mining system Method for customer	705/10	706/27	Srikant;
B1	20030301	segmentation with applications	/03/10	100/2/	Srikant; Sreedhar et al.
		to electronic commerce			Sicounal et al.
	L	to electronic commerce	L		<u> </u>

US 6816848	20041109	SQL-based analytic algorithm	706/45	706/46	Hildreth; James
B1	20011109	for cluster analysis		7 007 10	Dean et al.
US 6768217	20040727	Wave energy converter system	290/53	290/54;	Chalmers; Peter
B2		of improved efficiency and		417/330;	Donald et al.
		survivability		417/331;	
				417/332	
US 6687693	20040203	Architecture for distributed	707/6	707/10	Cereghini; Paul
B2		relational data mining systems			Marcelo et al.
US 6494307	20021217	Flexible track and carriage	198/465.1	105/29.1;	Kozak; Daniel
BI		system		198/469.1	J. et al.
US 6255773	20010703	Field emission display having a	313/496	313/495	Powers;
B1		cathodoluminescent anode			William C. et
.					al.
US 6240785	20010605	Cryogenic, absolute, high	73/727	29/621.1;	Chapman; John
B1	2001000	pressure sensor	'3','2'	338/4;	J. et al.
.		pressure sensor		73/720;	
				73/721;	
				73/726	
US 6029139 A	20000222	Method and apparatus for	705/10	705/14	Cunningham;
		optimizing promotional sale of		, , , , , ,	Scott W. et al.
		products based upon historical			
		data			
US 6011372 A	20000104	Unified modular system of	318/560	318/568.1;	Popovich, Jr.;
		drives and controls for mobile		318/569	Joseph G. et al.
		robotic applications			
US 5955678 A	19990921	Cryogenic high pressure sensor	73/756		Chapman; John
		module			J. et al.
US 5954556 A	19990921	Emergency flotation device	441/88	441/108;	Powers;
				441/114;	William C.
				441/96;	
				441/98	
US 5823840 A	19981020	Emergency flotation device	441/122	441/88;	Powers;
				441/98	William C.
US 5706756 A	19980113	Flag for throwing	116/173		Cunningham;
					Scott R. et al.
US 5533982 A	19960709	Heat treated stainless steel	604/239	604/272;	Rizk; Said et al.
110.5150050	10051006	needles	26660	606/223	
US 5478052 A	19951226	Carriage for guiding a tool along	266/68	266/67;	Rodrigues; Anil
YIC 5460556 A	10051021	a specified path on a workpiece	606/121	266/71	N.
US 5462556 A	19951031	Ectoparasite remover and	606/131	119/651;	Powers;
		method for removing an		606/1	William J.
		ectoparasite from a host			
110 5411612 4	10050502	organism Mathod of moleins heat treated	149/606	162/5	Diele Caid -4 -1
US 5411613 A	19950502	Method of making heat treated stainless steel needles	148/606	163/5;	Rizk; Said et al.
US 5320663 A	10040614		75/432	606/222	Cunningham
US 3320003 A	19940614	Method of obtaining lead and	131432	210/602;	Cunningham;
		organolead from contaminated		435/262;	Scott D.
		media using metal accumulating		435/267	
US D334893	19930420	plants Line current variation indicator	D10/75	 	Cunningham
S D334893	17730420	Line current variation indicator	רוטוט		Cunningham; Scott E.
US 5177787 A	19930105	Scrambler with self-calibration	380/222	348/684;	
US 31///8/ A	17730103	Scramoler with Sen-Cambration	300/222	1 240/004,	Murphy;

.

				380/221	William T. et
US 5171942 A	19921215	Oval shaped overhead conductor and method for making same	174/129R	174/42; 57/214;	al. Powers; Wilber F.
US 5119833 A	19920609	Compressible foam earplug	128/865	57/215 128/857	Powers; William R.
US 4959807 A	19900925	Device for measuring the speed of a moving object	702/149	324/178; 377/20; 73/493; 73/506; 73/510	Thomspon; Mitchell L. et al.
US 4609176 A	19860902	Fluid flow control system with pulse driven electric control valve	251/30.04	236/49.3; 251/129.11; 251/25	Powers; William H.
US 4570542 A	19860218	Ribbon rail systems	104/119	105/29.1; 219/60A; 228/29; 238/10R; 238/123; 266/56	Cable; Harold E. et al.
US 4456228 A	19840626	Radius attachment for automated welding and cutting torch carriages	266/70	266/73; D15/144	Cable; Harold E. et al.
US 4253452 A	19810303	Ear plug assembly	128/864	156/293; 264/230; 264/249; 29/446; 29/447; 29/450; 604/369; D24/106	Powers; William R. et al.
US 4238109 A	19801209	Control valve	251/28	251/61.2	Powers; William H.
US 3816233 A	19740611	MANUFACTURE OF URETHANE FOAM SHEETS	428/213	264/321; 264/45.5; 264/48; 264/54; 264/DIG.14; 428/218; 428/314.2; 428/316.6; 428/332; 428/335; 521/918	Powers; William R.
US 3726616 A	19730410	FLUID ACTUATED ENERGY TRANSLATING DEVICE	418/10	418/104; 418/195; 418/196	Powers; William T.
US 3541716 A	19701124	RAPID REVOLVER LOADER [TEXT AVAILABLE IN USOCR DATABASE]	42/89		FORDHAM JOHN DEES et al.
US 3472961 A	19691014	SYNCHRONIZATION	375/357	327/12;	WHEELER

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		MONITOR APPARATUS [TEXT AVAILABLE IN USOCR DATABASE]		327/41; 375/224	JOHN L et al.
US 3436918 A	19690408	MAGNETOHYDRODYNAMIC MOTOR-GENERATOR [TEXT AVAILABLE IN USOCR DATABASE]	376/319	219/121.11; 310/11; 376/318; 376/911; 60/202; 60/224; 60/257	POWERS WILLIAM E JR et al.
US 3425890 A	19690204	STRETCHED-SET RETICULATED POLYURETHANE FOAM AND METHOD OF MAKING SAME [TEXT AVAILABLE IN USOCR DATABASE]	521/52	264/291; 264/321; 264/54; 521/918	POWERS WILLIAM RICHARDS
US 3414418 A		Refractory composition and method of making refractory shapes [TEXT AVAILABLE IN USOCR DATABASE]	501/104	501/105	HUBBLE DAVID H et al.
US 3352802 A	19671114	Rigid reticulated structure and method of use thereof [TEXT AVAILABLE IN USOCR DATABASE]	521/52	264/321; 264/80; 521/145; 521/149; 521/82; 521/88; 521/918; 521/97; 521/98	POWERS WILLIAM R
US 3326636 A	19670620	Method of making magnesium oxide fibers [TEXT AVAILABLE IN USOCR DATABASE]	117/87	117/944; 423/636; 65/32.1	HUBBLE DAVID H et al.
US 3297802 A	19670110	Method and apparatus for forming a composite hollow cylinder of foamed plastic [TEXT AVAILABLE IN USOCR DATABASE]	264/45.7	264/311; 264/313; 264/46.9; 264/54; 425/308; 425/317; 425/429; 493/299; 493/339	POWERS WILLIAM R
US 3271172 A	19660906	Dolomite brick and method of making it [TEXT AVAILABLE IN USOCR DATABASE]	501/109	501/123	RUSSELL CHARLES K et al.
US 3025200 A	19620313	Celliform structure and method of making same [TEXT AVAILABLE IN USOCR DATABASE]	428/357	264/321; 264/54; 264/DIG.13; 264/DIG.4; 428/436; 521/52; 521/53;	POWERS WILLIAM R

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				521/918	
US 2900278 A	19590818	Cellular product and method of	521/55	427/244;	POWERS.
		making the same [TEXT		521/172;	WILLIAM R et
		AVAILABLE IN USOCR		521/54;	al.
	10.500	DATABASE]		521/905	
US 2876598 A	19590310	Grinding machine [TEXT	451/131	451/189	PASSAFARO
		AVAILABLE IN USOCR			ANTHONY L
		DATABASE]			et al.
US 2862922 A	19581202	Method of making sodium	536/59	536/114	SPARROW
		cellulose sulfate [TEXT		·	DONALD B et
		AVAILABLE IN USOCR			al.
		DATABASE]			
US 2831600 A	19580422	Detachable closure [TEXT	220/258.3	222/562	POWERS
		AVAILABLE IN USOCR			WILLIAM R
		DATABASE]			
US 2700603 A	19550125	Self-hardening pyrotechnic	149/19.1	149/116;	DAVID HART
		composition [TEXT		149/117;	et al.
		AVAILABLE IN USOCR		149/19.5;	
		DATABASE]		149/19.91;	
				149/41;	
				149/43	
US 2675014 A	19540413	Shock absorbing crutch tip	135/82		POWERS
		[TEXT AVAILABLE IN			WILLIAM H
		USOCR DATABASE]			
US 2513515 A	19500704	Composite roll for	191/1A	204/198;	POWERS
		electrotinplating lines [TEXT		204/206;	WILLIAM A
		AVAILABLE IN USOCR		492/47	
		DATABASE]			
US 2327452 A	19430824	Ash tray [TEXT AVAILABLE	131/240.1		POWERS
		IN USOCR DATABASE]			WILLIAM E
US 2209786 A	19400730	Cupola type furnace construction	266/214	266/140;	MCCARROLL
		[TEXT AVAILABLE IN		266/900;	RUSSELL H et
		USOCR DATABASE]		432/97	al.
US 2161529 A	19390606	Means for power, navigation,	405/78	405/85	POWERS
		and flood control [TEXT			WILBUR F
		AVAILABLE IN USOCR			
		DATABASE]			
US 2123290 A	19380712	Device for displaying	248/174	211/135;	POWERS
		merchandise [TEXT		248/150	WILLIAM S
		AVAILABLE IN USOCR			
		DATABASE]			
US 2075657 A	19370330	Collapsible merchandise	229/102.5	229/108.1;	POWERS
		displaying device [TEXT		40/539	WILLIAM S et
		AVAILABLE IN USOCR			al.
		DATABASE]			
US 1954060 A	19340410	Display box [TEXT	206/740		POWERS
		AVAILABLE IN USOCR			WILLIAM S
		DATABASE]			
US 1951706 A	19340320	Ornamental setting for jewels	63/26		POWERS
		and the like [TEXT			WILLIAM C
		AVAILABLE IN USOCR		1	
		ATTAILE IN OBOCK		1	i

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US 1813637 A	19310707	Separator [TEXT AVAILABLE	55/410	55/391;	POWERS
		IN USOCR DATABASE]		55/463	WILLIAM T
US 1811595 A	19310623	Street marker [TEXT	40/561		POWERS
		AVAILABLE IN USOCR			WILLIAM M
		DATABASE]			
US 1811594 A	19310623	Street sign [TEXT	40/561		POWERS
		AVAILABLE IN USOCR			WILLIAM M
		DATABASE]			
US 1545571 A	19250714	Sweeping compound [TEXT	510/216		POWERS
		AVAILABLE IN USOCR			WILLIAM M
		DATABASE]			
US 1523284 A	19250113	Theatrical amusement,	446/73	446/82	POWERS
		educational, and advertising			WILLIAM F
		device [TEXT AVAILABLE IN			
		USOCR DATABASE]	1		
US 1523283 A	19250113	Theatrical amusement,	446/73	40/539;	POWERS
		educational, and advertising		446/82	WILLIAM F
		device [TEXT AVAILABLE IN			
		USOCR DATABASE]			
US 1523282 A	19250113	Theatrical amusement,	446/83		POWERS
		educational, and advertising		•	WILLIAM F
		device [TEXT AVAILABLE IN			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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US 1489964 A	19240408	Bench vise [TEXT	269/239	269/249	POWERS
	1,2,0,00	AVAILABLE IN USOCR	2037,203	2051215	WILLIAM O
		DATABASE]			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
US 1456908 A	19230529	Pneumatic tire [TEXT	152/197	152/203;	POWERS
		AVAILABLE IN USOCR	100.10	152/204;	WILLIAM E et
		DATABASE]		152/526;	al.
				152/520,	
US 1430113 A	19220926	Regulator [TEXT AVAILABLE	236/32	236/99J;	POWERS
33 1 13311371		IN USOCR DATABASE	250/52	236/99R	WILLIAM P
US 1391076 A	19210920	Shoe-shining machine [TEXT]	15/23	403/377	POWERS
001371070A	1,210,20	AVAILABLE IN USOCR	15,25	103/3/7	WILLIAM H
		DATABASE]			***************************************
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